INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
( Not for submission under 37 CFR 1.99)

Application Number		10693004			
Filing Date		2003-10-24			
First Named Inventor Galer		n C. Hunt			
Art Unit		2161			
Examiner Name					
Attorney Docket Number		MS1-1776US			

	U.S.PATENTS								
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1	5668995		1997-09-16	Bhat				
	2	6393386	B1	2002-05-21	Zager et al.				
	3	6470464	B2	2002-10-22	Bertram et al.				
	4	6701363	B1	2004-03-02	Chiu et al.				
	5	6912568	B1	2005-06-28	Nishiki et al.				
	6	6915338	B1	2005-07-05	Hunt et al.				
	7	6944183	B1	2005-09-13	lyer et al.				
	8	7003562	B2	2008-02-21	Mayer				

				Application	Application Number 10693004		10693004		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)				Filing Date	Filing Date				
				First Named	Inventor	Galer	C. Hunt		
				Art Unit			2161		
				Examiner N	ame				
				Attorney Do	cket Numb	er	MS1-1776US		
			_		Т				
	9	7035786	B1	2008-04-25	Abu El At	et al.			
If you wis	h to a	dd additional U.S. Pate	nt citatio	n information p	olease click	the A	dd button.		
			U.S.P	ATENT APPL	ICATION P	UBLIC	CATIONS		
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of of cited D	Paten	tee or Applicant ent	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	
	1	20020069267	A1	2002-06-06	Thiele				
	2	20030014844	A1	2003-01-16	Burns et e	L			
	3	20030225563	A1	2003-12-04	Gonos			,	
	4	20050091227	A1	2005-04-28	McCollum	et al.			
	5	20050097148	A1	2005-05-05	Konstantir	ou et a	ıl.		
ē	5	20050138416	A1	2005-06-23	Qian et al.				
	7	20050152270	A1	2005-07-14	Gomez Pa	redes	et al.		
	8	20050257244	A1	2005-11-17	Joly et al.				

				Application I	Number		10893004	
				Filing Date			2003-10-24	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)			First Named Inventor Galen		Galer	C. Hunt		
			Art Unit			2161 .		
( Not for	subm	ission under 37 GF	K 1.99)	Examiner N	Examiner Name		1	
				Attorney Do	cket Numb	er	MS1-1776US	
	9	20060025984	A1	2006-02-02	Papaefsts	ithlou e	et al.	

10	20060025965	A1	2006-02-02	Vinberg et al.	
11	20060161884	A1	2006-07-20	Lubrecht et al.	
12	20060235664	A1	2006-10-19	Vinberg et al.	
13	20070008177	A1	2007-01-04	Alber et al.	

If you wis	h to a	dd additional U.S. Put	dished Applica	tion citation	n intermation	please click the Add buttl	on,			
	FOREIGN PATENT DOCUMENTS									
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> j	Kind Code4	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	т .		
	1	CN1368594		A	2002-09-11	ANDEHUA SCIENCE AND TECHNOLOGY (CN)				
	2	CN1375685		A	2002-10-23	MATSUSHITA ELECTRIC IND GO LTD	-			

publisher, city and/or country where published.

(JP)

# If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

T6

## Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Examiner Cite (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s),

Initials\* No

## 

1	CHEN et al., "Performance Prediction of Component-based Applications", eveilable at least as early as Jen 10, 2007, at < <hr/> tritp://www.upil.usyd.edu.sub-lango/papers/jes_paper_draft_0503.pdb>, pp 1-12	
2	DEKHIL, et al., "Generalized Policy Model for Application and Service Management", Hewlett-Packard Laboratories, Software Technology Lab, 3 pages.	
3	Notice on Office Action from the People's Republic of China Patent Office for Application No. 200410033027.7, deted February 2, 2007, 11 pages.	
4	GARSCHHAMMER et al., "Towards Generic Service Management Concepts A Service Model Based Approach", Integrated Network Management Proceedings, 2001 IEEE/IFP IntT Symposium, May 2001, 14 pages.	
5	HARBOUR et al., "MAST An Open Environment for Modeling, Analysis, and Design of Real-Time Systems", evaluable at least as early as Jan 10, 2007, at < <a href="https://deaecist.pub.edu/cache/papers/cac0659/https:25zzzwww.ctr.unicam.esxSzpubliostions/Szrgh-jm-jg-jc-jmd-2002a.pdf/mast-en-open-environment.pdb">https://deaecist.publiostions/Szrgh-jm-jg-jc-jmd-2002a.pdf/mast-en-open-environment.pdb"&gt;https://deaecist.publiostions/Szrgh-jm-jg-jc-jmd-2002a.pdf/mast-en-open-environment.pdb"&gt;https://deaecist.publiosticns/Szrgh-jm-jg-jc-jmd-2002a.pdf/mast-en-open-environment.pdb</a> , pp 1-16	
6	HARDWICK, et al., "Modeling the Performance of E-Commerce Sites", 01/05/2007, et < <a href="http://www.cs.cmu.edul~jch/">http://www.cs.cmu.edul~jch/</a> publications/hardwick/01modeling.html>-, Journal of Computer Resource Management, 2002, pp 1-11	
7	"Integrated Security Management", OpenPMF(Policy Management Framework), 2 pages.	
8	KOUNEV, "A Capacity Planning Methodology for Distributed E-Commerce Applications", January 2, 2001, pp 1-13	
9	Mahon, "OpenView PolicyXpert: Heterogeneous Configuration and Control", OpenView Policy-Based Network Management, Feb. 1999, 4 pages.	
10	NORTON et al., "Simalytic Hybrid Modeling: Planning the Capacity of Cient/Server Applications", available at least as early as Jan 10, 2007, at < <a href="https://diseaser.iat.psus.edu/sache/papers/saf/12850http:252r25ewww.almalytic.orus25R5SUME252.x252MACS97x.pdf/simalytic-typoid-modeling-planning.pdf&gt;">, Colorado Technical University, 1997, pp 1-7</a>	
11	SELIC, 'A Generic Framework for Modeling Resources with UML', available at least as early as Jan 10, 2007, at <a 0846320.pdf="" 18367="" 2="" href="http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;" http:="" ishumber="" leeexplore.lees.org="" lei5="">"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/lei5/2/18367/0846320.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber=&gt;"http://leeexplore.lees.org/leef.pdf/ishumber="http://leeexplore.lees.org/leef.pdf/ishumber="http://leeexplore.lees.org/leef.pdf/ishumber="http://leeexplore.lees.org/leef.pdf/ishumber="http://leeexplore.lees.org/leef.pdf/ishumber="http://leeexplore.leeg.org/leef.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishumber="https://leeexplore.leeg.pdf/ishu</a>	

Application Number		10593004
Filing Date		2003-10-24
First Named Inventor	Galen	C. Hunt
Art Unit		2161
Examiner Name		
Attorney Docket Numb	er	MS1-1778US
	Filing Date First Named Inventor Art Unit Examiner Name	Filing Date First Named Inventor Galer Art Unit

	EXAMINER SIGNATURE	
Examiner Signature	Date Considered	
*EXAMINER: Initial if citation if not in confo	reference considered, whether or not citation is in conformance with MPEP 609 mance and not considered. Include copy of this form with next communication	. Draw line through a to applicant.

If you wish to add additional non-patent literature document citation information please click the Add button

Too Ground Codes of USPTO Patent Consents at towar USPTO DOUGH on MEP DO 10.4. Figure office that issued the document, by the law-later code (MPC) Standard GT33. First Researce gated consents, the indicated on the year of the raisper of the Superor code the states invaried the patent document. If the Superor code is stated invaries of the patent document of the appropriate symptoms as indicated on the document under VMPO Standard ST.16 If possible. \*Applicant is to place a check mark here if Employment and the Comment of the Superor Code (MPC) Standard ST.16 If possible. \*Applicant is to place a check mark here if

## Application Number 10893004 Filing Date 2003-10-24 INFORMATION DISCLOSURE First Named Inventor Galen C. Hunt STATEMENT BY APPLICANT Art I Init 2181 ( Not for submission under 37 CFR 1.99) Examiner Name Attorney Docket Number MS1-1778HS

# CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filling of the information disclosure statement. See 37 CFR 1.97(e)(1).

# OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

- See attached certification statement.
- Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

Rustan J. Hill (58,293)

X None

SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the

form of the signature.								
	Signature	Elliot I GOL	Date (YYYY-MM-DD)	3-29-07				
	Name/Print	Rustan J. Hill Ellist Chen .	For Registration Number	37351				

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you regulte to complete this form and/or subgestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria. VA 22313-1450.

# Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a petent application or patent. Accordingly, porsuant to the requirements of the Act, please be advised that: (1) the general submitty for the collection of this information is 35 U.S.C. 2(10/2); (2) furnishing of the information solicitation is voluntary, and (3) the principal purpose for which the information is used by the U.S. Patent and Tredemark Office is to process and/or examine your submission related to a petent application or petent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in terministion of proceedings or abendermant of the application or expendition of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 562) and the Privacy A.C. S.U.S.C. 552a). Records from this system of records may be disclosed to the Denartment of Justice to determine whether the Freedom of Information Act reculter solicious of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
  court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
  negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an includioual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform e contract. Recipients of information shall be required to comply with the requirements of the Privacy Lot of 1974, as emended, pursuant to 5 U.S.C. 552(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records
  may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant
  to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or higher designes, during an inspection of records conducted by GSA as part of that agontly responsibility in recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2905. Such indiscourse shall be made in accordinance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make reterminations about Individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitation of 37 CPR. 1.4, as a routine use, to the public if the record was fiber on which became abandoned or in which the proceedings were terminated and which application is referenced by either a ubsiliance application, an application come to outlier inspections or in suse destination.
  - A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.